

[About Sandia](#)[Capabilities](#)[Programs](#)[Contact Us](#)[News Center](#)[Employment](#)[Locations](#)Sandia
National
Laboratories

Search

[Employee Locator](#) | [Business, Science and Technology Index](#)

Type in word(s) or phrase(s) separated by commas, then press Enter, or click on Search button. If you are looking for a person, use the [Employee Locator](#) (phone, e-mail).

[Search](#)

Your search for "vulnerability, terrorism" matched **286** of **18942** documents, **10** are presented, ranked by relevance.

1. [Bracing against terrorism and catastrophes](#)

Excerpt: BETTER-BUILT BUILDINGS -- Rudy Matalucci leads a group of Sandia National Laboratories engineers and researchers seeking to use technology to make buildings and other structures safer, more secure, and more reliable amid a broadening range of threats including terrorism and catastrophes.

Keywords: News, release, news center, Sandia National Laboratories, terrorism, architecture, buildings, catastrophes, emergency, sabotage

URL: <http://www.sandia.gov/media/archsurety.htm>

Date: 06-Jul-1999 **Size:** 15185 bytes

2. [SAND98-0505 / 9](#)

Excerpt: This paper presents a framework for evaluating the technical merits of strategic ballistic missile de-alerting measures, and it uses the framework to evaluate a variety of possible measures for silo-based, land-mobile, and submarine-based missiles. De-alerting measures for silo-based, land-mobile, and submarine-based missiles.

URL: <http://www.cmc.sandia.gov/Links/about/papers/SAND98-0505-9/index.html>

Date: 26-Jul-2001 **Size:** 211487 bytes

3. [pix7272.tmp](#)

Excerpt: Sandia National Laboratories has assembled an interdisciplinary team to explore the applicability of probabilistic logic modeling (PLM) techniques (including vulnerability analysis) to examine the risks associated with networked information systems.

URL: <http://www.sandia.gov/idart/961541c.pdf>

Date: 06-May-1999 **Size:** 1285146 bytes

4. [Microsoft Word - DARPA BAA 99-33.doc](#)

Excerpt: Sandia Capabilities Relevant to the Information Assurance and Survivability BAA 99-33. Sandia National Laboratories has a long history in the assessment and protection of system and respect their surety (safety, security, and reliability). Sandia has been experienced in the assessment and protection of system and respect their surety (safety, security, and reliability).

URL: <http://www.sandia.gov/idart/capabilities.pdf>

Date: 10-Sep-1999 **Size:** 69157 bytes

5 . Critical Infrastructure Capabilities

Excerpt: Critical Infrastructure Surety

Keywords: capabilities

URL: <http://www.sandia.gov/CIS/capability.htm>

Date: 30-Apr-2002 **Size:** 43029 bytes

6 . phy3.html

Excerpt: Project Description and Significance When considering the security of any facility, a vulnerability assessment should be the first step. Proper attention to facility characterization, threat analysis, target analysis, and the overall vulnerability analysis

URL: <http://www.sandia.gov/E&E/risk/phy3.html>

Date: 28-Jun-2001 **Size:** 4659 bytes

7 . Microsoft Word - 1 Title Page 99-2

Excerpt: Participants were chosen for their expertise in nuclear security policy and to illuminate a wide range of relevant policy perspectives. 313): Focus group participants discuss the changing nature of the international security environment, Russian nuclear

URL: http://www.cmc.sandia.gov/Links/about/Collaborations/Security-Surveys/SecuritySurveys/PDF/1999_VOL2.pdf

Date: 24-Jul-2001 **Size:** 915873 bytes

8 . labnews08-24-01

Excerpt: Z- Beamlet image shows Z evenly compresses pellet In its first try as a Sandia diagnostic tool, Sandia's Z- Beamlet Ñ the third largest laser in the world Ñ confirmed that Sandia's machine Ñ the most powerful laboratory producer of X- rays in the world

URL: http://www.sandia.gov/z-beamlet/media_lib/docs/pdfs/news_reports/snl_news08_24-01.pdf

Date: 27-Jun-2002 **Size:** 777197 bytes

9 . labnews08-24-01

Excerpt: Z- Beamlet image shows Z evenly compresses pellet In its first try as a Sandia diagnostic tool, Sandia's Z- Beamlet Ñ the third largest laser in the world Ñ confirmed that Sandia's machine Ñ the most powerful laboratory producer of X- rays in the world

URL: <http://www.sandia.gov/LabNews/LN08-24-01/labnews08-24-01.pdf>

Date: 28-Aug-2001 **Size:** 777197 bytes

10 . Independent Verification Validation

Excerpt: Independent Verification provides evidence that requirements are correctly implemented. To be recognized as a leader in the field of software engineering; improving the quality, safety, security, reliability, and cost performance of software systems. To be

Keywords: software, independent, verification, validation, surety, vulnerability, testing, iv&v

URL: <http://www.sandia.gov/surety/IV&V/ivv.htm>

Date: 18-Jun-2001 **Size:** 30434 bytes

1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [20](#) [\[Next\]](#)
If you have questions about this search function contact [Susan Stinchcomb](#).

If you have questions about the Sandia web site contact [Webmaster](#).

[Back to top of page](#)

[Employee Locator](#) | [Business, Science and Technology Index](#)

[About Sandia](#) | [Capabilities](#) | [Programs](#) | [Contact Us](#) | [News Center](#) | [Employment](#) | [Locations](#)
© 2002 Sandia Corporation | [Questions and Comments](#) | [Site Map](#) | [Privacy and Security](#)